Short-Term Study Abroad Program Information

Please provide the following information:	
Study Abroad Program Name:	Tropical Entomology in Ecuador and the Galapagos
Study Abroad (SABD) Course ID:	SABD 1147
Study Abroad (SABD) Course CRN:	TBD
Semester Program will be Offered:	Maymester 2022
Part of Term (Select Part of Term that most closely aligns with program dates)*:	May Session
<u>Click Here for Part of Term Dates ("Classes Begin" and "Classes End")</u>	
Program Director/Contact Name:	Donald Champagne
Program Director/Contact Phone Number:	706-207-8158
Program Director/Contact Email Address:	<u>dchampa@uga.edu</u>
Program Start Date (First meeting with enrolled students):	18-May-22
Program End Date (Last meeting with enrolled students):	9-Jun-22
Travel Start Date:	23-May-22
Travel End Date:	10-Jun-22
Anticipated Number of Total Students Participating in Program:	13
Anticipated Number of UGA Students:	13
Anticipated Number of Transient Students:	0
Anticipated Number of Undergraduate Students in the Program:	13
Total Number of Credit Hours Taken by Each Undergraduate Student:	6
Anticipated Number of Graduate Students in the Program:	0
Total Number of Credit Hours Taken by Each Graduate Student:	NA

Please list each course offered through the program on a separate row below:

Course Title	Course Prefix	Course Number	Credit Hours	Schedule Type	Instructor(s)	Department of Instructor(s)	Course Start Date	Course End Date	Total Lecture Hours	Total Field/ Lab Hours	Total Contact Hours**
Tropical Entomology	ENTO	4850/4850L	4	Lecture	Donald Champagne	Entomology	5/18/2022	6/9/2022	24	62	55
Special Problems in Entomology	ENTO	3900	2	Directed Study	Donald Champagne	Entomology	5/18/2022	6/9/2022	10	34	27

*Please work with department schedulers and OIE to ensure that all academic courses are scheduled in the same Part of Term as the program SABD course.

**Total Contact Hours = Total Lecture Hours + (Total Field Hours / Courses require 12.5 contact hours for each credit hour earned

Please also complete the Academic Itinerary found on the second worksheet of this document.

For questions, please contact the Office of Curriculum Systems at csabroad@uga.edu or 706-542-6358.

Academic Itinerary

Study Abroad Program Name: Study Abroad (SABD) Course ID: Program Start and End Dates: Instructors and Courses Taught:

Tropical Entomology in Ecuador and the Galapagos SABD 1147 [[

May 18 2022 - June 9 2022	
Instructor	Course(s) Taught
Donald Champagne	ENTO 4850-4850L
Donald Champagne	ENTO 3900

*All courses should be taught independently. Please include individual class days and times for each course.

**If multiple courses are offered in the program, please use a new column for each course.

					t Hours	
Date/Time Wednesday, May 18	Activity Description*	Instructor(s)	ENTO 4850-4850L ENTO 3900			
	Predeparture		Lecture	Field/ Lab	Lecture	Field/ Lab
9:00-10:00	Course overview	Donald Champagne	1.0			
10:00-12:00	Intro to Ecuador ecology/biological diversity	Donald Champagne	2.0			
1:00-4:00	Intro to insect identification	Donald Champagne	1.0	2.0		
Thursday, May 19						
9:00-12:00	Practice insect identification	Donald Champagne		3.0		
1:00-3:00	Intro to Galapagos ecology/diversity	Donald Champagne	2.0			
3:00-5:00	Intro to special problems	Donald Champagne		0.0	2.0	
7:00-9:00	Blacklighting, practice insect photography	Donald Champagne		2.0		
Friday, May 20	luture to the miner discovery usediant and	Deneld Chemnenne	2.0			
9:00-11:00	Intro to tropical diseases, medical ent	Donald Champagne	2.0	0.0		
1:00-3:00 3:00-5:00	equipment check, packing equipment check, packing	Donald Champagne		2.0		2.0
Monday, May 23	Departure day	Donald Champagne		-		2.0
9:00-11:00	Prep for departure, review of itinerary etc	Donald Champagne	2.0	-		
11:00-1:00	travel to Atlanta-Hartsfield airport	Donald Champagne	2.0	-		
3:00-8:30	flight to Quito; complete guiz on flight	Donald Champagne	1.0		-	
Tuesday, May 24	Maquipucuna		1.0			
8:00	depart Quito			1		
9:00-10:30	Intinan museum tour	Donald Champagne		1.0		
11:30-2:30	tour Pululahua geo-botanical reserve	Donald Champagne		2.0		
3:30-6:00	tour Yunguilla ecopreserve	Donald Champagne		2.0	1	1
0.00 0.00	arrive Maquipucuna ecolodge					
Wednesday, May 25	Maguipucuna			1		
7:00-8:00	Hike; birdwatching;insect observation	Donald Champagne		1.0		
9:00-10:00	Lecture: plant/insect interactions	Donald Champagne	1.0			
10:00-12:00	Field insect observation	Donald Champagne		2.0		
1:00-3:00	Field insect observation	Donald Champagne		2.0		
3:00-5:00	Insect identification lab	Donald Champagne		2.0		
7:00-9:00	blacklighting, insect identification	Donald Champagne		2.0		
Thursday, May 26	Maguipucuna	· •				
6:00-8:00	Hike; birdwatching;insect observation	Donald Champagne		2.0		
9:00-10:00	Lecture: coffee production, pest management	Donald Champagne	1.0			
10:00-12:00	hike; insect observation	Donald Champagne				2.0
2:00-5:00	Tour of coffee production	Donald Champagne	1.0	2.0		
7:00-9:00	Special problems hypothesis presentations	Donald Champagne			2.0	
9:00-11:00	blacklighting, insect identification	Donald Champagne		2.0		
Friday, May 27	Maquipucuna					
6:00-8:00	set up special problems experiment	Donald Champagne				2.0
9:00-11:00	Visit hospital, learn about tropical diseases	Donald Champagne	1.0	1.0		
12:00-2:00	Tour chocolate production plantation	Donald Champagne	1.0	1.0		
3:00-4:00	Tour butterfly farm	Donald Champagne	1.0			
4:30-5:30	Canopy zip line					
6:00-8:00	Tour Tulipe archeological site					
10:00-11:00	blacklighting, insect identification	Donald Champagne		1.0		
Saturday, May 28	Maquipucuna				<u> </u>	
6:00-8:00	hike, insect observation	Donald Champagne		2.0	<u> </u>	0.0
9:00-12:00	work on special project	Donald Champagne		+	ļ	3.0
1:00-4:00	work on special project	Donald Champagne	0.0	+	ļ	3.0
7:00-9:00	student presentations	Donald Champagne	2.0	1.0		
10:00-11:00	blacklighting, insect identification	Donald Champagne		1.0		
Sunday, May 29 6:00-8:00	Maquipucuna	Donald Champagna				2.0
	work on special project	Donald Champagne		+		2.0 3.0
9:00-12:00 1:00-4:00	work on special project climate change lecture; insect ID	Donald Champagne Donald Champagne	1.0	2.0		3.0
7:00-4:00	work on special project	Donald Champagne	1.0	2.0		2.0
10:00-11:00	blacklighting	Donald Champagne		1.0		2.0
Monday, May 30	Maquipucuna			1.0		
6:00-8:00	work on special project	Donald Champagne		1		2.0
9:00-12:00	plant Morpho butterfly garden			1		2.0
1:00-3:00	wrap up special project experiment	Donald Champagne		1		2.0
7:00-9:00	work on special projects presentation	Donald Champagne		1		2.0
10:00-11:00	blacklighting	Donald Champagne		1.0		2.0
Tuesday, May 31	Maquipucuna			1.0		
6:00-8:00	hike, insect observation	Donald Champagne		2.0	 	
0.00-0.00		Donald Champagne		∠.∪	1	3.0

		Total Contact Hours		55.0		
		Tatal Questo et lla sura			27.0	
	Total Hours	Total Lecture Hours Total Field/ Lab Hours	24.0	62.0	10.0	34.0
Friday, June 10	submit special problems writeup via eLC	Donald Champagne				
Thursday, June 9	return to ATL	Dan ald Okanna ann a		-	+	
	exam on Galapagos	Donald Champagne	1.0			
	Observe giant tortoises	Donald Champagne		2.0		
	Tour Charles Darwin Station	Donald Champagne		2.0		
Wednesday, June 8	Santa Cruz, Galapagos			0.0		
	student presentations special project 2	Donald Champagne			2.0	
	Muro de lagrimas	Donald Champagne		2.0		
Tuesday, June 7	Isabela, Galapagos				+	
•••••	snorkeling Los Tuneles	Donald Champagne		2.0	+	
	observe flamingoes & wildlife	Donald Champagne		2.0	-	
Monday, June 6	Isabela, Galapagos	Deneld Chemperne		2.0	-	
Manday, June C	work on special project 2	Donald Champagne		-	+	2.0
	Tour tortise reproduction center	Donald Champagne		1.0	+	0.0
	Hike Sierra Negra volcano	Donald Champagne		3.0	+	
Sunday, June 5	Isabela, Galapagos	Danield Okamina anna		0.0	+	+
Quardana Juma S	work on special project 2	Donald Champagne		_	_	2.0
	snorkling, Kicker Rock, observe iguanas etc	Donald Champagne		2.0	+	2.0
				2.0	-	
Saturday, June 4	360 tour, wildlife viewing	Donald Champagne		2.0		
aturday June 4	San Cristobal, Galapagos			+	+	2.0
	work on special project 2	Donald Champagne		+	1.0	2.0
	special project 2 discussion	Donald Champagne Donald Champagne		3.0	1.0	
	hike Cerro Tiieretas	Donald Champagne	1.0	3.0		
Friday, June 3	Tour interpretation center	Donald Champagne	1.0			
	San Cristobal, Galapagos			+	+	
	visit indigenous market		1.0			
	Tour INABIO (national biodiversity museum)	Donald Champagne	1.0	+	+	
Thursday, June 2	Cable car to paramo ecosystem Pichincha					
Thomas days have a	attend Jacchigua (cultural presentation) Quito					
	Tour pre-colonial museum					
	Meet students from Pontifical University Tour historic Quito	Donald Champagne				
		Damald Okamura mu				
Vednesday, June 1	Quito return to Quito					_
:00-8:00	Galapagos refresher	Donald Champagne	1.0			_
:00-5:00	present special project to group	Donald Champagne	1.0		3.0	

 Total Contact Hours
 55.0

 Total Contact Hours = Total Lecture Hours + (Total Field Hours / 2)
 Courses require 12.5 contact hours for each credit hour earned
 55.0

Initial academic itineraries are understood to be tentative and subject to change. Please be as specific and accurate as possible.

For questions, please contact the Office of Curriculum Systems at csabroad@uga.edu or 706-542-6358.